

MODIS Science Team Members

SDST Questionnaire

Science Team Meeting October 22-24, 1997

Please return this questionnaire to the box on the registration table before the meeting ends.

The details will vary, but the basic question comes down to What do you expect from SDST, particularly after launch?

Name:

Email:

Institution:

1. What plans do you have for using TLCF computer resources after launch?
 - a) How much computer power do you anticipate using (R10000 CPU hours/week)?
 - b) How much disk space do you anticipate using (GB)?
 - c) What software tools do you expect to have available?
2. Do you plan to physically visit (or send someone) to the TLCF after launch?
 - a) When?, for how long?, with how many people?
 - b) What facilities and resources do you anticipate SDST providing?
3. How much time do you anticipate it will take from the time you deliver a corrected version of your code until it is running in production?
4. The following tools will be provided in the TL-SCF: IDL, ENVI, MacIDAS, EASI/PACE, SPLUS. What other tools do you expect to use to analyze your data?

- a) Commercial:
 - b) Freely available:
 - c) Custom built:
 - d) Do you expect these tools to be available at the TLCF?
5. What questions would you like SDST to help you get answers to?
 6. Do you have information that you think SDST should know?
 7. What problems do you think might be overlooked anywhere in the MODIS process?
 8. What problems, overlooked or not, do you consider the most important?
 9. What one thing could SDST do to make your life easier?
 10. What else do you expect from SDST, particularly after launch?

Thank you for your time. If you have questions or prefer email you may contact Dr. Mike Jones at michael.d.jones.2@gsfc.nasa.gov or phone (301) 352-2139.

Please remember to return this questionnaire to the box on the registration table before you leave the meeting.